



## **Philosophy of Systems Biology**

### **Perspectives from Scientists and Philosophers**

Green, Sara

DOI:

[10.1007/978-3-319-47000-9](https://doi.org/10.1007/978-3-319-47000-9)

Publication date:

2017

Document license:

[Unspecified](#)

Citation for published version (APA):

Green, S. (Ed.) (2017). *Philosophy of Systems Biology: Perspectives from Scientists and Philosophers*. Springer. History, Philosophy and Theory of the Life Sciences <https://doi.org/10.1007/978-3-319-47000-9>

# **Philosophy of Systems Biology: Perspectives from Scientists and Philosophers**

Sara Green (ed.)

# Contents

**Getting to know the contributors**

**Preface**

**1. Introduction to Philosophy of Systems Biology**

*Sara Green*

**2. Systems Biology: Negotiating between Holism and Reductionism**

*William Bechtel*

**3. A System Approach to Cancer. From Things to Relations**

*Marta Bertolaso*

**4. Systems Biology in the Broad Sense**

*Fred C. Boogerd*

**5. Enactments of Systems Biology**

*Annamaria Carusi*

**6. Systems Biology, Choices Arising**

*Eric H. Davidson*

**7. An Affinity to Theories in Biology**

*Manfred Drack*

**8. Interdisciplinarity, Philosophy and Systems Biology**

*Melinda B. Fagan*

**9. Problems in Mathematizing Systems Biology**

*Gabriele Gramelsberger*

**10. Towards a Methodology for Systems Biology**

*Fridolin Gross*

**11. Exploring the Metabolic Marketplace through the Lens of Systems Biology**

*Jan-Hendrik S. Hofmeyr*

**12. Moving from Genetics to Systems Biology**

*Stefan Hohmann*

**13. The Importance of Being Dynamic: Systems Biology beyond the Hairball**

*Johannes Jaeger*

- 14. Extracting Phenomena, Integrating Explanations, and Styling Representations: Some Frontiers for Philosophizing about Biology**  
*Nicholaos Jones*
- 15. Systems Biology: Science or Technoscience?**  
*Karen Kastenhofer*
- 16. Biological Complexity and the need for Computational Approaches**  
*Hiroaki Kitano*
- 17. Systems Biology through the Concept of Emergence**  
*Alexey Kolodkin*
- 18. From Biological Research to a Philosophy of Systems Biology: the Ground Covered and some Challenges that lie Ahead**  
*Constantinos Mekios*
- 19. Complexity Organizing Principles: Prerequisites for Life**  
*Mihajlo Mesarović*
- 20. Systems Biology Modeling Practices: Reflections of a Philosopher-Ethnographer**  
*Nancy J. Nersessian*
- 21. Systems Biology beyond the genome**  
*Denis Noble*
- 22. A view on Systems Biology beyond Scale and Method**  
*Isabelle S. Peter*
- 23. From a Fascination with Arrow Diagrams to Witnessing a Tipping Point in Biology**  
*Eberhard O. Voit*
- 24. From Microscopes to Macrosopes: Advancing Biomedical Research through Systems Approaches**  
*Olaf Wolkenhauer*

